L Number	Hits	Search Text	DB	Time stamp
3	590	accelerator and interlock	USPAT	2003/05/27 13:3
4	112	accelerator same interlock	USPAT	2003/05/27 13:5
5	81	interlock and ion adj implant\$6	USPAT	2003/05/27 13:5
6	90	stripper same accelerator	USPAT	2003/05/27 14:2
	1	cha-kwang-ho\$.in.	USPAT	2003/05/16 10:3
-	2	cha-kwang-ho\$.in.	US-PGPUB;	2003/05/16 10:3
-	2	Cha-Rwang-now.m.	EPO; JPO;	
1			DERWENT	
	0.4	turb and number and constant	USPAT	2003/05/27 13:2
-	24	turbo adj pump and accelerator	USPAT	2003/05/19 10:2
-	69	turbo adj pump\$1 same current		2003/05/16 12:2
-	11	turbo adj pump and accelerator	US-PGPUB;	2003/03/10 12.2
			EPO; JPO;	
			DERWENT	0000105140 40 1
.	29	turbo adj pump\$1 same current	US-PGPUB;	2003/05/16 12:2
			EPO; JPO;	
			DERWENT	
	8	("3353107"   "4018241"   "4980556"   "5300891"   "5672882"	USPAT	2003/05/16 12:
	· ·	"5959305"   "6110322"   "6114694").PN.		
	0	6462331.URPN.	USPAT	2003/05/16 12:
'		(electric\$5 or electro\$9 or electro adj magnetic\$5) with	USPAT	2003/05/19 08:
•	807	(electricas of electrops of electro adjinagrieticas) with	00.71	2000,00,1000
		noise\$1 same optical same fiber\$1	LICDAT	2003/05/19 09:
-	44	pump same current same (electromagnetic\$3 or electro adj	USPAT	2003/03/19 09.
		magnetic\$3 or emi) same (noise\$1 or interference\$1)	IDO	0000005440 00
	17	pump same current same (electromagnetic\$3 or electro adj	EPO; JPO;	2003/05/19 08:
		magnetic\$3 or emi) same (noise\$1 or interference\$1)	DERWENT	
	75	pump same current same (noise\$1 or interference\$1) same	USPAT	2003/05/19 09:
	, -	optical		
	8	pump same current same (noise\$1 or interference\$1) same	EPO; JPO;	2003/05/19 09:
	Ü	optical	DERWENT	
	358	pump and (electromagnetic\$3 or electro adj magnetic\$3 or	USPAT	2003/05/19 10:
-	336	emi) same (noise\$1 or interference\$1) and (ion or ions)	00,7	
	4	emi) same (noise) of interference in and for or tons)	EPO; JPO;	2003/05/19 10:
-	4	pump and (electromagnetic\$3 or electro adj magnetic\$3 or	DERWENT	2000/00/10 10.
		emi) same (noise\$1 or interference\$1) and (ion or ions)		2003/05/19 12:
-	137	ion adj implant\$6 and (emi or electromagnetic adj	USPAT	2003/03/19 12.
		interference\$1)	LICEAT	0000/05/40 70
-	2	ion adj implant\$6 and (emi or electromagnetic adj	USPAT	2003/05/19 10:
		interference\$1) and accelerator\$1 and pump\$3		
_	16	vacuum adj pump\$1 with current and accelerator\$1	USPAT	2003/05/19 10:
-	2	vacuum adj pump\$1 with current and accelerator\$1	EPO; JPO;	2003/05/19 10:
-		vaccant as pumper than	DERWENT	
	464	pump\$1 with current and accelerator\$1	USPAT	2003/05/19 10:
-	461	pumps I with current and acceleratory 1	USPAT	2003/05/19 10:
-	445	(pump\$1 with current and accelerator\$1) not (vacuum adj	001 71	2000,00,10 10
		pump\$1 with current and accelerator\$1)	LICDAT	2003/05/19 10
-	4	((pump\$1 with current and accelerator\$1) not (vacuum adj	USPAT	2003/03/19 10
		pump\$1 with current and accelerator\$1)) and optic\$3 with		
		(convert\$5 or conversion\$1)		0000/05/40 40
_	1023	(emi or electromagnetic adj interference\$1) and optic\$3 with	USPAT	2003/05/19 10
		(convert\$5 or conversion\$1)		
	164	(emi or electromagnetic adj interference\$1) and optic\$3 with	USPAT	2003/05/19 10
-	107	(convert\$5 or conversion\$1) same current		
	125	(emi or electromagnetic adj interference\$1) same optic\$3	USPAT	2003/05/19 11
<del>-</del> 1	135	with (convert\$5 or conversion\$1)		
	_	With (converted or conversion or)	USPAT	2003/05/19 11
-	0	tendetron adj accelerator	USPAT	2003/05/19 11
-	1	tandetron adj accelerator\$1 and pump	USPAT	2003/05/19 11
-	53	turbomolecular adj pump\$1 and accelerator\$1	USPAT	2003/05/19 11
_	7	tandetron		1
_	8	(turbomolecular or turbo) adj pump\$1 and (emi or	USPAT	2003/05/19 11
		electromagnetic adj interference\$1)		
	0	(turbomolecular or turbo) adj pump\$1 and (emi or	EPO; JPO;	2003/05/19 11
-		electromagnetic adj interference\$1)	DERWENT	
	4062		USPAT	2003/05/19 12
-	4063	interference\$1 or noise\$1)		
	] .	interferences i of noises i) ion adj implantion and (emi or electromagnetic adj	USPAT	2003/05/19 12
-	1	ion adj implantion and term of electromagnetic adj		
	I	interference\$1 or electromagnetic with noise\$1)		

Search History 5/27/03 3:02:21 PM Page 1

-	155	ion adj implantation and (emi or electromagnetic adj	USPAT	2003/05/19 12:45
-	90	interference\$1 or electromagnetic with noise\$1) accelerator and pump and (emi or electromagnetic adj	USPAT	2003/05/19 12:46
-	2	interference\$1 or electromagnetic with noise\$1) (("5598312") or ("5300891")).PN	USPAT EPO: JPO:	2003/05/19 13:43 2003/05/19 13:49
-	1	"7177785" 	DERWENT	
-	408	turbo adj pump	EPO; JPO; DERWENT	2003/05/19 13:50